

DZIBS-I LH OPPOSITE DZIBS-Z RH SHOWN

D 2139	2 1 6	RH SHOV					00-	-A-2	. OG 4 T SO/5 DWDER CO		D213
	REVISION	· · · · · · · · · · · · · · · · · · ·	BE	MD R	ADIU	: 2	.188	"RAI			N
	DRAWN	THIS DRAWING IS PRÍVATE AND CONFIDENTIAL AN IT IS NOT TO BE USED FOR ANY PURPOSE OR CO WITHOUT THE PERMISSION OF DART AERO.	BASIC CODE	DIA DASH NO. N=HEAD NEAR SIDE F=HEAD FAR SIDE		ITEM DE	DAR	DART AERO AC	CESSORIES INC.	+	
	DESCRIPTION OF	REQUIREMENTS — UNLES GENERAL 1. DIMERISONS AND IN HICKORS 2. SUPPORT PROCESS 111 1 4. HICKORS SHAW EDGES 015 MAX 4. HICKORS PER Ma. 1. 2. 7242	S OTHERWISE SPECIFIED LIMITS 1 TOLERANCESXX 1 ,030 XXX 1 ,010 2 ANGLES 1 W* 3 PARALLEUSM 1 ,0025	D-DIMPLE DIGIT-NO OF SHEETS C-COUNTERSHIK BASIC (8J-MS20470AD 88-MS20426AD	LENGTH DASH NO. W~SPOTWELD	DESIGN STRESS	1992	Mus	VANCOUVER ANGLE	CANADA	
	CHANGE	6. HOLES PER AND 10387	S SYMMETRY ABOUT ALL MIC CENTRE LIMES .005 ALL DISCREPANCIES — DO NO		•	CHECKED		COOE	DWG NO. 10213	S REV.	